

CIRM Funded Clinical Trials

Progenitor Cells Secreting GDNF for the Treatment of ALS

Disease Area: Amyotrophic Lateral Sclerosis

Trial Sponsor: Cedars-Sinai Medical Center

Trial Stage: Phase 1/2

Trial Status: Recruiting

Targeted Enrollment: 18

ClinicalTrials.gov ID: NCT02943850

CIRM Awards Funding This Trial

Investigator: Clive Svendsen

Institution: Cedars-Sinai Medical Center

CIRM Grant: DR2A-05320 (Closed)

Award Value: \$16,168,464

Investigator: Clive Svendsen

Institution: Cedars-Sinai Medical Center

CIRM Grant: CLIN2-09284

Award Value: \$6,154,067



Clive Svendsen

Details:

ALS is a devastating neurodegenerative disease with no cure that specifically affect a patient's motor neurons in the brain. A team at Cedars-Sinai is transplanting millions of genetically engineered stem cells into patients with ALS. When transplanted into the patient spinal cord, these cells become astrocytes, the support cells that keep nerve cells functioning. Due to the genetic modifications, the cells also deliver high doses of a growth factor which has been shown to protect nerve cells. The goal of this early stage trial is to test the safety of this astrocyte replacement strategy in ALS patients.

Design:

Dose escalation. Open label.

Goal

Safety. Dosing. Efficacy - Lower limb strength

Updates:

1

Actively recruiting.

News Releases:

CIRM-Funded Clinical Trial for ALS Given Go Ahead to Treat Patients
Cedars-Sinai Receives Approval to Test Novel Combined Stem Cell and Gene Therapy for ALS Patients

Contact Trial Sponsor

Source URL: https://www.cirm.ca.gov/clinical-trial/progenitor-cells-secreting-gdnf-treatment-als